# PRINCE CASTLE INC.

## 740 SERIES **MULTI-DISPLAY TIMERS**







Model 740-T66



Model 740-T88











The 740 Series Multi-Display Timers include three economical, single-function timers in four, six, and eight channel horizontal or vertical configurations.

These easy-to-use timers count down in minutes and seconds, or hours and minutes. Each channel has its own display, and can be programmed independently. Individual menu stickers identify the product being timed on each channel, and are replaceable as restaurant menus change. The sleek vertical design allows the 740 Series Multi-Display timers to be mounted anywhere in the kitchen, buffet or dinning area.

Prince Castle timers are easy to program and simple to use. The push of a button activates each channel; an audible alarm and flashing channel button alert the operator when timing is complete.

Prince Castle timers are standard 120V and are backed by a one-year parts and labor warranty. International voltages are available.

### **STANDARD FEATURES**

- New slim design only 1.09 in. (2.77cm) thick.
- Timers count down in minutes and seconds, or hours and minutes (maximum 59 minutes, 59 seconds or 59 hours, 59 minutes).
- Four, six and eight channel units are available.
- Each channel is single function and has its own display showing the amount of time remaining.
- Each channel is programmed independently, and all channels can be used simultaneously.
- Easy to program using up and down adjustment buttons.
- "Traffic signal" indicator lights change as countdown elapses
- Includes menu stickers to identify channels.
- Includes wall-mounted transformer with 10-ft. (3 m) cord.
- Manual alarm shut-off
- One-year parts and labor warranty.

# 740 SERIES MULTI-DISPLAY TIMERS

# PRINCE CASTLE INC.

## **SPECIFICATIONS**

#### **DIMENSIONS**

MODEL NUMBER	WIDTH IN. (CM)	HEIGHT IN. (CM)	DEPTH IN. (CM)	NET WT. LB. (KG.)	SHIPPING WT. LB. (KG.)
740-T44	4.19 (10.65)	10.37 (23.34)	1.09 (2.77)	4.5 (2.0)	6 (2.7)
740-T44H	11.07 (28.12)	4.0 (10.16)	1.09 (2.77)	4.5 (2.0)	6 (2.7)
740-T66	4.19 (10.65)	10.37 (23.34)	1.09 (2.77)	4.5 (2.0)	6 (2.7)
740-T66H	11.07 (28.12)	4.0 (10.16)	1.09 (2.77)	4.5 (2.0)	6 (2.7)
740-T88	4.19 (10.65)	11.87 (30.15)	1.09 (2.77)	5.3 (2.4)	7 (3.2)
740-T88H	14.07 (35.74)	4.0 (10.16)	1.09 (2.77)	5.3 (2.4)	7 (3.2)

### **ELECTRICAL**

MODEL						PLUG	PLUG
NUMBER	DESCRIPTION	VOLTS*	HZ.	WATTS	AMPS	NUMBER	CONFIG.
740-T44	4-Channel Timer	120	60	11.5 max	.096 max	NEMA 5-15P	~l"i
740-T44H	4-Channel horizontal	120	60	11.5 max	.096 max	NEMA 5-15P	~1°1
740-T66	6-Channel Timer	120	60	11.5 max	.096 max	NEMA 5-15P	~1°i
740-T66H	6-Channel horizontal	120	60	11.5 max	.096 max	NEMA 5-15P	~1°1°
740-T88	8-Channel Timer	120	60	11.5 max	.096 max	NEMA 5-15P	~!`i`
740-T88H	8-Channel horizontal	120	60	11.5 max	.096 max	NEMA 5-15P	-11

\*Single phase.

